# Alban Tafadzwa Muzanenhamo

## System Developer

🖂 albanmuza@gmail.com 📞 +27 67 652 7522 👂 Midrand, South Africa 🛗 Feb 21, 1998

in ALBAN MUZANENHAMO 🔘 AlbanMuza 🏴 SOUTH AFRICAN

#### **₽** PROFILE

I am a self-motivated, result-driven developer who prioritizes the effectiveness, usability, and optimized performance of applications. Disciplined and organized with a tendency to code with a modular structure to increase the reusability and scalability of functional components. I am a recent graduate student with enthusiasm to learn, grow and improve my career prospects as a System Developer.

## **QUALIFICATION**

Midrand, South Africa

**Bachelor of Science in Information Technology** 

Richfield Graduate Institute of Technology 🖸

### PROFESSIONAL EXPERIENCE

Oct 2021 Johannesburg South, South Africa

#### Intern System Developer

Tobb Technologies ☑

- I was responsible for building Web-based applications for clients.
- Helping clients with how to use web applications maintaining and supporting clients' Web applications.

#### Stack

- PHP
- IndexedDB
- JavaScript
- HTML
- CSS
- MySQL

SKILLS			
• MySQL	• HTML 5	• jQuery	• JavaScript
• PHP	• MsOffice	• React Js	• MongoDB
• Python	• C#	• Git&GitHub	
			• Mon
		<b>→</b> PROJECTS	

#### Jun 2020 Bluetooth chat application

Mid-Year project

• For my mid-year project I successfully built a Bluethooth chat using Java(Android).

#### May 2021

#### Facial recognition attendance system 🛮

Final Year Project

- For my final year I successfully implemented a facial recognition application which can be used to verify students' attendance.
- The project was built using Python, PyQt5 and SQLite databases.

Mar 2022

#### RoboFriends

 This is a React.js framework application utilizing a few outside APIs to create a stateful web application. Utilizing the APIs from JSONPlaceholder for user information and RoboHash for user images. Style for the page makes use of the Tachyons framework.

May 2022

#### FaceRecognition Brain

React App

• This is a React-based facial recognition app. It has a log-in and register form. It takes in an input URL of a person and detects the face by putting a box around the face.

## **⚠** CERTIFICATES

• https://freecodecamp.org/certification/tafadzwa18/responsiveweb-design ☑